

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

dynamic image generation

Searching within The ACM Digital Library for: dynamic image generation (start a new search) Found 6.785 of 240.775

REFINE YOUR SEARCH

Refine by Keywords

dynamic image genera

Discovered Terms

 Refine by People Names Institutions **Authors** Editors Reviewers

▼ Refine by Publications Publication Year Publication Names ACM Publications All Publications Content Formats **Publishers**

 Refine by Conferences Sponsors Events Proceeding Series

ADVANCED SEARCH

NAD Advanced Search

FEEDBACK

🍀 Piease provide us with feedback

Found 6,785 of 240,775

Search Results

Related Journals

Related Magazines

Related SI

Results 1 - 20 of 6,785

Sort by relevance

🗣 Save results to a Binder

Result page: 1 2 3 4 5 1

1 Image Space Based Visualization of Unsteady Flow on Surfaces Robert S. Laramee, Bruno Jobard, Helwig Hauser

October 2003 VIS '03: Proceedings of the 14th IEEE Visualization 2003 (VI) Publisher: IEEE Computer Society

Full text available: Pdf (684.91 KB)

Additional Information: full citation, abstract, re

Bibliometrics: Downloads (6 Weeks): 4, Downloads (12 Months): 38, Citation (

We present a novel technique for direct visualization of unsteady flow or fluid dynamics. The method generates dense representations of time-de high spatio-temporal correlation using both Lagrangian-Eulerian ...

Keywords: Unsteady flow visualization, computational fluid dynamics (texture mapping

Novel View Generation from Multiple Omni-Directional Videos Tomoya Ishikawa, Kazumasa Yamazawa, Naokazu Yokoya

October 2005 ISMAR '05: Proceedings of the 4th IEEE/ACM International S Augmented Reality

Publisher: IEEE Computer Society

Full text available: Pdf (178.53 KB)

Additional Information: full citation, abstract, re

Bibliometrics: Downloads (6 Weeks): 3, Downloads (12 Months): 36, Citation (

Recently, generation of novel views from images acquired by multiple ca in the fields of virtual and mixed reality. Most conventional methods nee the scene such as a static scene and limited positions ...

3 Location-aware projection with robust 3-D viewing point detection an 🔊 Jun Shimamura, Kenichi Arakawa

October 2004 MULTI MEDIA '04: Proceedings of the 12th annual ACM inter Multimedia

Publisher: ACM

Full text available: Pdf (442.67 KB) Additional Information: full citation, abstract, re

Bibliometrics: Downloads (6 Weeks): 3, Downloads (12 Months): 50, Citation (

This paper describes a novel approach to the construction of a projector environment. The approach is based on capturing the dynamic changes images within a large real environment using a system ...